Goo	ogle
Schola	P BETA

"eager replication"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 162 for "eager replication" (0.01 seconds)

The Dangers of Replication and a Solution

J Gray, P Helland, PE O'Neil, D Shasha - SIGMOD Conference, 1996 - stoev.org

... Eager replication keeps all replicas exactly synchronized at all nodes by

updating all the replicas as part of one atomic transaction. ...

Cited by 445 - View as HTML - Web Search - research microsoft.com - ida his se - www-db in tum.de - all 33 versions »

Load Management in Distributed Video Servers

N Venkatasubramanian, S Ramanathan - ICDCS, 1997 - doi.ieeecs.org

... 3 Load Management Optimizations Eager Replication: In between the invocations of

the adaptive and predictive phases, to cater for periods of future high demand ...

Cited by 47 - Web Search - doi.ieeecomputersociety.org - ics.uci.edu - yangtze.cs.uiuc.edu - all 8 versions »

A new approach to developing and implementing eager database replication protocols

B Kemme, G Alonso - ACM Transactions on Database Systems, 2000 - portal.acm.org

... In the first case, replication is eager, otherwise it is lazy. Eager replication

allows the detection of conflicts before the transaction commits. ...

Cited by 63 - Web Search - cs.mcgill.ca - inf.ethz.ch - iks.inf.ethz.ch - all 10 versions »

[PS] Don't Be Lazy, Be Consistent: Postgres-R, A New Way to Implement Database Replication

B Kemme, G Alonso - VLDB, 2000 - iks.inf.ethz.ch

... While eager replication emphasizes consistency, lazy replica- tion pays

more attention to eciency. Among database designers, there ...

Cited by 83 - View as HTML - Web Search - iks.inf.ethz.ch - cs.mcgill.ca - portal.acm.org - all 6 versions »

Database replication techniques: a three parameter classification

M Wiesmann, F Pedone, A Schiper, B Kemme, G Alonso - PROC IEEE SYMP RELIAB DISTRIB SYST. pp. 206-215. 2000, 2000 - doi.ieeecs.org

... consistency. As an alternative, eager replication guarantees consistency

but most existing protocols have a prohibitive cost. In ...

Cited by 61 - Web Search - doi.ieeecomputersociety.org - people.cs.uchicago.edu - inf.unisi.ch - all 23 versions »

Understanding replication in databases and distributed systems

M Wiesmann, F Pedone, A Schiper, B Kemme, G Alonso - 20 th International Conference on Distributed Computing ..., 2000 - dx.doi.org

... In eager replication schemes, updates are propagated within the boundaries of a

transaction, ie, the user does not receive the commit notification until ...

Cited by 82 - Web Search - cs.pdx.edu - infoscience.epfl.ch - cs.uri.edu - all 33 versions »

Eager Replication for Stateful J2EE Servers

H Wu, B Kemme, V Maverick - Proceedings of the International Symposium on Distributed ... - springerlink.com Page 1. Eager Replication for Stateful J2EE Servers ... Keywords: stateful J2EE servers, transactions, eager replication, state consistency, exactly-once-execution ... Cited by 2 - Web Search

Preventive Multi-Master Replication in a Cluster of Autonomous Databases

E Pacitti, T Oezsu, C Coulon - Int. Conf. on Parallel and Distributed Computing (Euro-Par ..., 2003 - springerlink.com ... In this paper, we present a lazy preventive data replication solution that assures strong consistency without the constraints of eager replication. ...

Cited by 11 - Web Search - sciences.univ-nantes.fr - db.uwaterloo.ca

[PS] Replication in Concurrent Combinators

K Honda, N Yoshida - TACS, 1994 - mcs.le.ac.uk

Page 1. REPLICATION IN CONCURRENT COMBINATORS KOHEI HONDA NOBUKO YOSHIDA

kohei@mt.cs.keio.ac.jp yoshida@mt.cs.keio.ac.jp Department ...

Cited by 15 - View as HTML - Web Search - doc.ic.ac.uk - dcs.gmw.ac.uk - portal.acm.org - all 6 versions »

[PS] Scalable Replication in Database Clusters

M Patino-Martinez, R Jimenez-Peris, B Kemme, G ... - DISC, 2000 - adapt.ls.fi.upm.es

... This line of work has re- sulted in ecient eager replication protocols

that guarantee consistency and increase fault tolerance. ...

Cited by 31 - View as HTML - Web Search - iks.inf.ethz.ch - cs.mcgill.ca - portal.acm.org - all 13 versions »

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

"eager replication"



Google Home - About Google - About Google Scholar

©2005 Google